Form PTO 1449 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. CH-8067/LeA 36,443	Serial No. 0/752,413		
	F PRIOR ART CITED BY APPLICANT se Several Sheets If Necessary)	Applicant Ulrich Scholz et al			
		Filing Date January 6, 2004	Group 1621		

IN	MINER ITIAL		DOCUMENT NUM	IBER	DAT	E	NAME	CLASS	SUBCLASS	FILING IF AP PRI	
OIP	<u> </u>	AA	4,319,050		03/09/8	2	Doyle	568	671		
	9						**				
\$2 2 5	i	AC					·····				
SP L		AD									
TRAC	EMAL	AE									
<u> </u>		AF									
<u> </u>	·	AG									
ļ		АН									
		AI					·				
		AJ									
L		AK									•
			· · · · · · · · · · · · · · · · · · ·	FC	PREIGN	I PA	TENT DOCUMENTS	1		<del> </del>	
		DO	CUMENT NUMBER	DA	ТΕ		COUNTRY	CLASS	SUBCLASS	TRANSL Yes	ATION No*
	AL	24 31	330	01/15/	76	Germa	iny (Abstract Attached)	_	-		
1	AM	679 4	38	11/02/	95	Europe	(Abstract Attached)				
<b>\$</b>	AN	03/07	8418	03/17/	03	World	(Abstract Attached)				
<b>'</b>	AO										
	AP										
			OTHER PRIO	RART	(Includi	ng Ai	uthor, Title, Date, Pe reduction of beta-ke	rtinent Pages,	Etc.)	_	

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)	
QUIROS M ET AL: "Enantioselective reduction of beta-keto amides by the fungus Mortierella	
AR isabellina" TETRAHEDRON: ASYMMETRY, ELSEVIER SCIENCE PUBLISHERS,	
AMSTERDAM, NL. Bd 8, Nr. 18, 25. September 1997 (1997-09-25), Seiten 3035-3038,	
XP004090508 ISSN: 0957-4166 *Zusammenfassung* Tabelle 1, Produkt 2a-c	
DELHI J R ET AL: "Enantio- and chemoselective bioreduction of beta-keto nitriles by the fungus	
AS Curvularia lunata" TETRAHEDRON: ASYMMETRY, ELSEVIER SCIENCE PUBLISHERS,	
AMSTERDAM, NL, Bd. 11, Nr. 18, 22. September 2000 (2000-09-22), Seiten 3693-3700,	
XP004219718 ISSN: 0957-4166 *Zusammenfassung* Tabelle 1, Produkt 2b	
ATA	_
KAMINER PHATUS MASARIS JUNZAUS DATE CONSIDERED 6/13/06	
KAMINER In that if references considered, whether of not citation is in conformance with MPEP 609: Draw line through if not in conformance and	_
at considered. Include copy of this form with next communication to applicant.	

Neither English Language Equivalent nor an English Language Translation is available.

\sr\S:\Chem Pittsburgh\Law Shared\SHARED\DVE\PATENTS\8067\pto 1449.doc

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office UST OF PRIOR ART CITED BY APPLICANT					Atty. Docket No. Serial No. CH-8067/LeA 36,443 0/752,413 Applicant							
(Use Several Sheets If Necessary)							Ulrich Schotz et al					
67						Filing Date Group /h2/						
<u>\$</u>						January 6, 2004 1764  02						
	{ A	U6 U	5 2004 -		IS P	ATENT	DOCUMENTS					
EXAMINERA FILING DATE										DATE		
INITIAL DOCUMENT NUMBER			BER	DATE		NAME	CLASS	SUBCLASS	IF API			
RANCE						$\rightarrow$			<del></del>	PRIA	115	
		AA						. 8			ļ	
		AB		+						+		
		AC										
		AD										
										1		
		AE_								+		
		AF										
		AG									ŀ	
		AH	<del></del>						+	-		
		Al	ļ							ļ		
		AJ_										
		AK										
			·	FOI	REIGI	N PATE	NT DOCUMENTS	<u> </u>		<del></del>		
	-	DO	CUMENT NUMBER	DATE	ATE		COUNTRY	CLASS	SUBCLASS	TRANSL	ATION No*	
	AL		- · · · · · · · · · · · · · · · · · · ·									
	AM											
	AN											
	AO											
						•			1			
	AP		OTHER RRIOE	ADT		A	on Tille Date Boot	inent Dece			L	
	I	1					or, Title, Date, Pert '93, "Formation of a			soluble		
-	AR		copper(i) catalyst					i yi-iilii ogeri	bonds daing a	Soluble		
7		$\dashv$					ters (2001), 3(26), 4	295-4298.	'Air-Stable Tria	lkylohos-	-	
	AS		phonium Salts: Si	nple, Pr	atical	, and Ve	ersatile Replacemen	ts for Air-S	ensitive Trialky	lphosphi	nes.	
			Applications in Sto	ichiome	etric a	nd Cata	lytic Processes".					
	· ]						21-5132, CODEN:					
1	TA	- 1		ETY, Gi	raham	ı, Peter I	M. et al "Coordination	on Polymen	s of Copper(I) F	Halides"	KP-	
EXAM	AINER /	أعذا	002277655	//	110		DATE CONSIDERED	. 1.	=101		-	
	70%	MM	Now Market	mza	uz	aa la la ca		6/1	שטוכ			
not co	onsidered.	u ii rete Include	rences cogsidered, whi copy of this form with i	next comm	ot cuest nunicat	ion is in co tion to app	informance with MPEP 6 ilicant.	OR: DIRWING	enondu ii uor iu co	niormance	ano	
	7			C - 1 - 1 - 1		- 5 1 - 1	I anguage Translation is					

Neither English Language Equivalent nor an English Language Translation is available.

Form Rev.	PTO 1449 7-80		U.S. Department of Co Patent and Trademark	Office	OIPE	Atty. Docket No. CH-8067/LeA 36,443		Serial No. 0/752,413			
	นรา	OF PI	Patent and Trademark RIOR ART CITED BY A Several Sheets If Nece	APPLICA	UNT '	Applicant o Ulrich Scholz et al					
		1000	and a since in Macc	AL	U6 0 t 2004	Filing Date	<del></del>	Group 1601			
				10	3 2004	January 6, 2004		1754 /62/			
	D 4 T E 1 1 T			12	. •	<i>\$</i> /					
	AMINER	DOC	UMENTS		MARENA	<u> </u>	<del></del>	<del></del>	FILING DATE		
INITIAL			DOCUMENT NUM	BER	DATE	NAME	CLASS	SUBCLASS	IF APPRO-		
									PRIATE		
		AA									
		AB									
	·	AC									
		AD									
	·	AE				_					
		AF									
		AG									
		АН									
		AI_									
		LA									
		AK									
			·	FO	REIGN PAT	ENT DOCUMENTS		•			
		DOC	CUMENT NUMBER	DAT	E	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
									Yes No*		
	AL							<u> </u>			
	AM										
	AN										
	AO										
	AP										
			OTHER PRIOR	ART (	Including Au	uthor, Title, Date, Per	rtinent Pages	s, Etc.)			
			TETRAHEDRON	ETTE	RS. Vol. 25,	No. 37, pp 4087-409	0, 1984, 00	40-4039. "Influ	ence of Olefin		
9	AR		Coordination on C	yclopro	panation Se	electivity", Michael P.	Doyle, et al	XP002277654			
	AS	-		<del></del>			<u> </u>	<del> </del>	<del></del>		
				,							
EVA	MINER DA		9	7	<i></i>	DATE CONSIDEREI		<del>/</del>			
	$\mathcal{A}_{\mathcal{U}}$		I WAGANI FA	11 <i>3</i> 244	<u>K</u>		6/19/0	06			
EXAM	MINER Initia	if refe	rences considered, who copy of this form with i	ther or a	ot citation is in	conformance with MPEP	609: Braw/ine	through if not in co	onformance and		
THUI C	OI IDIUGI GU		COMPOSITION STATE WITH WITH I	IOAL COIN	manucation to 8	ррнови.			,		

Neither English Language Equivalent nor an English Language Translation is available.